

AMENDMENTS TO THE SPECIFICATION

IN THE ABSTRACT OF THE DISCLOSURE:

Please replace the Abstract of the Disclosure currently of record with the attached new Abstract of the Disclosure.

IN THE SPECIFICATION:

Please amend the paragraph beginning on page 6, line 2, with the following paragraph:

--The cage rotor 130 is formed of a lamination structure of a plurality of silicon steel sheets, and is provided with a salient 131-203 having the same pole numbers as the magnet unit 120 at an outer circumferential surface thereof.--

Please amend the paragraph beginning on page 6, line 5, with the following paragraph:

--A plurality of magnetic barriers 203-202 are formed at the rest surface of the cage rotor 130 excluding the cage bar 115.--

Please amend the paragraph beginning on page 6, line 7, with the following paragraph:

-- The magnetic barriers 203-201 are formed as a circular arc shape between the rotation shaft 102 and the salient 131203, and an air space portion 133 is formed between each salient 131203.--

Please amend the paragraph beginning on page 6, line 10, with the following paragraph:

-- The magnetic barriers 203-201 gradually become large towards a circumferential direction of the cage rotor 130 on the basis of the rotation shaft 102, and three pairs of magnetic barriers 203-201 are arranged on the basis of each d axis.--

Please amend the paragraph beginning on page 6, line 22, with the following paragraph:

--At this time, the supporter 122 is freely rotated on the basis of the rotation shaft 102 by the bearing 123 thereof, and the magnet unit 120 is freely rotated since the ring magnet 121 is coupled to the supporter 120122.--